

# ORIGINAL UNIVERSAL TRAILERS, INC.

2071 E. LA CADENA DRIVE

RIVERSIDE, CA 92507

TEL: (909) 784-5176

FAX: (909) 784-5278

March 12, 2001

01-022-N11B-8298

Administrator

National Highway Traffic Safety Administration (NSA-32)

400 Seventh Street, SW

Washington, DC 20590

Attn: VIN Coordinator

2 pgs

**Subject: VIN Decoding Information for Universal Trailers, Inc.**

In accordance with 565.7 C of 49 CFR Part 565, *Vehicle Identification Number*, Universal Trailers, Inc. hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION: 1, 2, & 3	DESCRIPTION: WMI	CODES: 1U9
4	Trailer Type	B=Bumper Pull - I Beam C=Bumper Pull - Angle D=Bumper Pull - C Channel E=Bumper Pull - Rectangular Tubing F=Bumper Pull - Round Tubing  G=Gooseneck - I Beam H=Gooseneck - Angle I=Gooseneck - C Channel J=Gooseneck - Rectangular Tubing K=Gooseneck - Round Tubing  S=Semi Trailer - I Beam King Pin T=Semi Trailer - Angle U=Semi Trailer - C Channel V=Semi Trailer - Rectangular Tubing W=Semi Trailer - Round Tubing
5	Body Type	F=Flat Bed, U=Utility, V=Van Body
6 & 7	Length of Trailer(all lengths rounded To the nearest foot).	10=10 Feet Long, 20=20 Feet Long, 30=30 Feet Long, 40=40 Feet Long, 50=50 Feet Long, 60=60 Feet Long, etc.
8	Number of Axle	1=Single Axle 2=Two Axle 3=Three Axle

0001

	Check Digit	Calculate - See 49 CFR 565.4
10	Model Year	1=2001, 2=2002, 3=2003, 4=2004, 5=2005, 6=2006, 7=2007, 8=2008, etc.
11	Plant Location	R-Riverside, CA, USA
12, 13, & 14	WMI	078
15, 16, & 17	Sequential Production Number	001, 002, 003, 004, 0005, 006, etc.